Amendments to the Claims:

The following listing of claims replaces all prior versions, and listings, of claims in the application:

<u>Listing of Claims</u>:

- 1. (currently amended) In an automotive window glass having a ceramic color layer formed thereon, the automotive window glass being characterized in that a ceramic color layer is formed on an entire surface or part of the automotive window glass by using a ceramic color paste containing a green-color pigment in an amount of 30-80wt% relative to 100wt% of a total of a black-color pigment and the green-color pigment, and that, in an L*a*b* color system, a transmitted color of the glass has a value of a^* of -10.0 to 0.0, and a reflected color of the ceramic color layer, which is observed from a vehicle exterior side through the glass has $L^* \le 30.0$, $-10.0 \le a^* \le 0$, and $-2 \le b^* \le 8$, wherein the visible light transmittance of the ceramic layer is 0.3% or lower and
- the ultraviolet light transmittance of the ceramic layer is 0.1% or lower.
- 2. (Original) An automotive window glass according to claim 1, which is characterized in that the ceramic color paste comprises a low-melting-point glass frit and a pigment.
- 3. (currently amended) An automotive window glass according to claim 2 4, which is characterized in that a ratio of the low-melting-point glass frit to the pigment is about 80:20.
- 4. (previously presented) An automotive window glass according to claim 1, which is characterized in that the black-color pigment comprises a mixture of chromium oxide, copper oxide and manganese oxide.

- 5. (previously presented) An automotive window glass according to claim 1, which is characterized in that the green-color pigment comprises chromium oxide.
- 6. (previously presented) An automotive window glass according to claim 1, which is characterized in that the green-color pigment is in 60-80wt% relative to 100wt% of the total of the black-color pigment and the green-color pigment.
- 7. (previously presented) An automotive window glass according to claim 1, which is characterized in that a pigment component of the ceramic color layer consists of the black-color pigment and the green-color pigment.